

8200 Monitor

Dual Channel Monitor for Fixed Point Sludge Detection

PRODUCT DATASHEET

APPLICATIONS

Final Settlement Tanks
Primary Settlement Tanks
WRc Thickeners
Clarifiers
Lamella Separators

FFATURES

Simple to use Very Low cost of ownership Fault Alarm

BENEFITS

Early Warning of Blanket Failure
Automatic De-sludging

COMPATIBLE SENSORS

Soli-Tech 20 Sensor Infrared Sensor





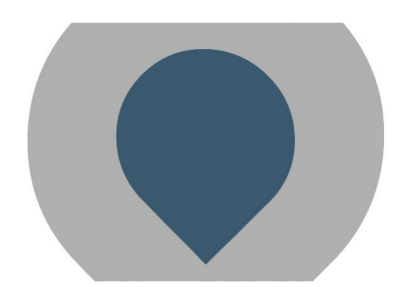


The 8200 Monitor provides a reliable method of detecting the sludge blanket in settlement tanks or increasing levels of suspended solids or sludge density in a large range of processes.

Control of the sludge blanket is essential to ensure discharge consent compliance and efficient control of the treatment process. If the blanket in a settlement tank is allowed to rise to close to the surface there is a danger that solids will leave the tank and contaminate the next process stage or be discharged into the water course. Alternatively, if the sludge blanket is not allowed to stabilse and form a blanket or is pumped out too frequently the settlement process does not take place at all and solids will remain in suspension. Additionally there is a danger that thin sludge or water will be pumped from the bottom of the tank into the sludge handling system thus reducing the effectiveness of that process.

The 8200 Monitor is suitable for mounting outdoors on the bridge of settlement tanks, the enclosure is IP65 rated and no outer enclosure is required. Provision must be made for transmission of the output signal to the control system; this is normally possible via spare slip rings. Where this is not possible a radio telemetry option is available, allowing transmission directly to the control system without the need for installation of cables.





Call us on 01726 879800 www.partech.co.uk

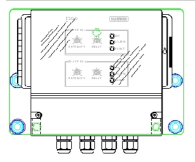


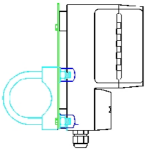


8200 Monitor

Monitor for Fixed Point Sludge Detection

PRODUCT DATASHEET





Monitor shown with mounting bracket part number 171280

Specification

Physical

Weight

Dimensions (h x w x d)
Enclosure Rating

Enclosure Material

Cable Entries

Cable Size

Environmental Data

Operating Temperature

Storage Temperature Location

Power Supply

Voltage

Power Consumption

Fuse

Measurement Details

Response Time

Outputs and Set Points

Analogue Output

Relays Contacts

Rating Type

Adjustment

Local Annunciation

Serial Communications

RS232 Modbus Profibus

User Interface

Display

Setup

Software

Remote Programming

Mounting

Туре

Bracket/Plate

1 kg

160 x 195 x 105 mm

IP65

ABS

4 x PGII (cable 5 to 10 mm)

Max Conductor Cross Section 2.5 mm²

-20 to 60°C

-20 to 60°C

Indoor or Outdoor

115/230 VAC +10/-15% Field Selectable,

12 and 24 VDC options available

8W

I00 mA

I to 90 seconds

None

3

SPCO

5A @ 230 VAC, 5A@125 VDC

2 High Blanket Alarm, I Fault Alarm

5 - 95% Sensor Range

Green LED for Normal

Red LED for Blanket Alarm

Amber LED for Fault

Pending

Pending

- ending

Pending

3 LED's

Front Panel Trim Adjustments

Nο

Surface

Part Number 171280 for attachment to handrail

Publication No: 184250DS-Iss02 The company reserves the right to alter the specification without prior notice. E&OE

